

ORDER NO. ARP2729

COMPACT DISC PLAYER

# PD-S702 AND PD-S702-G HAVE THE FOLLOWING:

T	Model		D D		
Туре	PD-S702	PD-S702-G	Power Requirement Remark		
HB	0	-	AC220-230V, 230-240V (switchable) *		
HEM	0	0	AC220-230V, 230-240V (switchable) *		
HPW	0	-	AC220-230V, 230-240V (switchable) *		
SD	0	-	AC110V, 120-127V, 220V, 240V (switchable)		

Change the connection of the power transformer's primary wiring.

- This manual is applicable to the following: PD-S702/HB; HEM, HPW and SD; PD-S702-G/HEM.
- For the following: PD-S702/HEM, HPW and SD; PD-S702-G/HEM, refer to page 32.

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# 1. SAFETY INFORMATION

### (FOR EUROPEAN MODEL ONLY) -

VARO! -AVATTAESSA JA SUOJALUKITUS ALTTIINA OHITETTAESSA OLET NÄKYMÄTTÖMÄLLE LASERSÄTEILYLLE. ÄLÄ KATSO SÄTEESEEN.

-ADVERSEL: -

USYNLIG LASERSTRÄLING VED ÄBNING NÅR SIKKERHEDSAFBRYDERE ER UDE AF FUNKTION UNDGA UDSAETTELSE FOR STRÅLING.

- VARNING: -

OSYNLIG LASERSTRÅLNING NÄR DENNA DEL ÄR ÖPPNAD OCH SPÄRREN ÄR URKOPPLAD. BETRAKTA EJ STRÅLEN.



LASER Kuva 1 Lasersateilyn varoitusmerkki

WARNINGL

DEVICE INCLUDES LASER DIODE WHICH EMITS INVISIBLE INFRARED RADIATION WHICH IS DANGEROUS TO EYES. THERE IS A WARNING SIGN ACCORDING TO PICTURE 1 INSIDE THE DEVICE CLOSE TO THE LASER DIODE



Picture 1 Warning sign for laser radiation

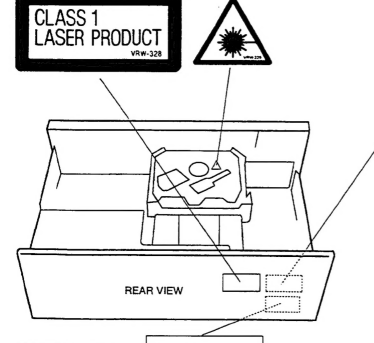
-IMPORTANT -THIS PIONEER APPARATUS CONTAINS

LASER OF CLASS 1. SERVICING OPERATION OF THE APPARATUS SHOULD BE DONE BY A SPECIALLY INSTRUCTED PERSON.

LASER DIODE CHARACTERISTICS -MAXIMUM OUTPUT POWER: 5 mw WAVELENGTH: 780-785 nm

### LABEL CHECK

### HB and HEM types



ADVARSEL USYNLIG LASERSTRÁLING VED ABNING NÁR SIKKERHED SAF-BRYDERE ER UDE AF FUNKTION. UNDGÁ UDSÆTTELSE FOR STRÁLING.

VORSICHT!
UNISICHTBARE LASER-STRAMLUNG TRITT AUS, WENN DECKEL
(ODER KLAPPE) GEÖFFNET IST! MICHT DEM STRAML AUSSETZEN:

CAUTION INVISIBLE LASER RADIATION WHEN OPEN. AVOID EXPOSURE TO BEAM PRW1018

**HEM** type

**HB** type

### **HEM** type

VARO! Avattaessa ja suojalukitus ohitetta-essa olet alttiina näkymättomalle lasersat#ilylle. Alä katso säteeseen. VARNING!

Osynlig lamerstrålning när denna del är öppnad och spärren är urkopplad. Betrakta ej strålen.

Additional Laser Caution -

1. Laser Interlock Mechanism

The position of the switch (S601) for detecting loading completion is detected by the system microprocessor, and the design prevents laser diode oscillation when the switch (S601) is not CLMP terminal side (when CLMP signal is OFF, that is, high level).

Thus, the interlock will no longer function if the switch (S601) is deliberately set to CLMP terminal side (if CLMP signal is low level).

In the test mode \*, the interlock mechanism will not function.

Laser diode oscillation will continue, if pin 1 of M51593FP (IC101) on the preamplifier board loaded on pickup assembly are connected to GND, or pin 19 is connected to low level (ON), or else the terminals of Q101 are shorted to each other (fault condition).

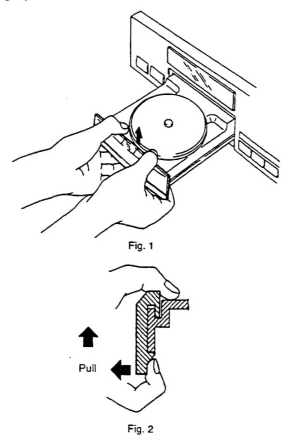
2. When the cover is opened with the servo mechanism block removed to be turned over, close viewing of the objective lens with the naked eye will cause exposure to a Class 1 laser beam.

\* : Refer to page 24.

# 2. DISASSEMBLY

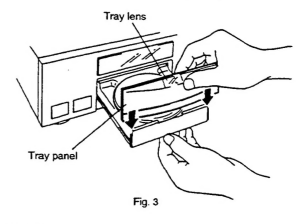
# 2.1 REMOVE THE TRAY PANEL AND THE TRAY LENS

Hold the tray panel with your hands as shown in Fig. 1, and grasp the tray with your thumbs and then lift the tray panel up while pulling it toward you with the other fingers. (Fig. 2)

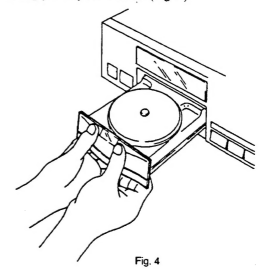


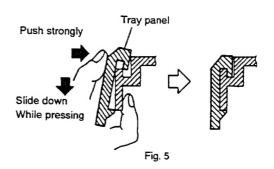
# 2.2 INSTALL THE TRAY PANEL AND THE TRAY LENS

Align the tray panel with the grooves located at both edges of the tray while holding the tray lens with your fingers, and then press it down till it stops. (Fig. 3)



Hold the tray panel and the tray as shown in Fig. 4, and slide them down till you hear a click sound while pressing strongly with your thumbs. (Fig. 5)





# 3. EXPLODED VIEWS, PACKING AND PARTS LIST

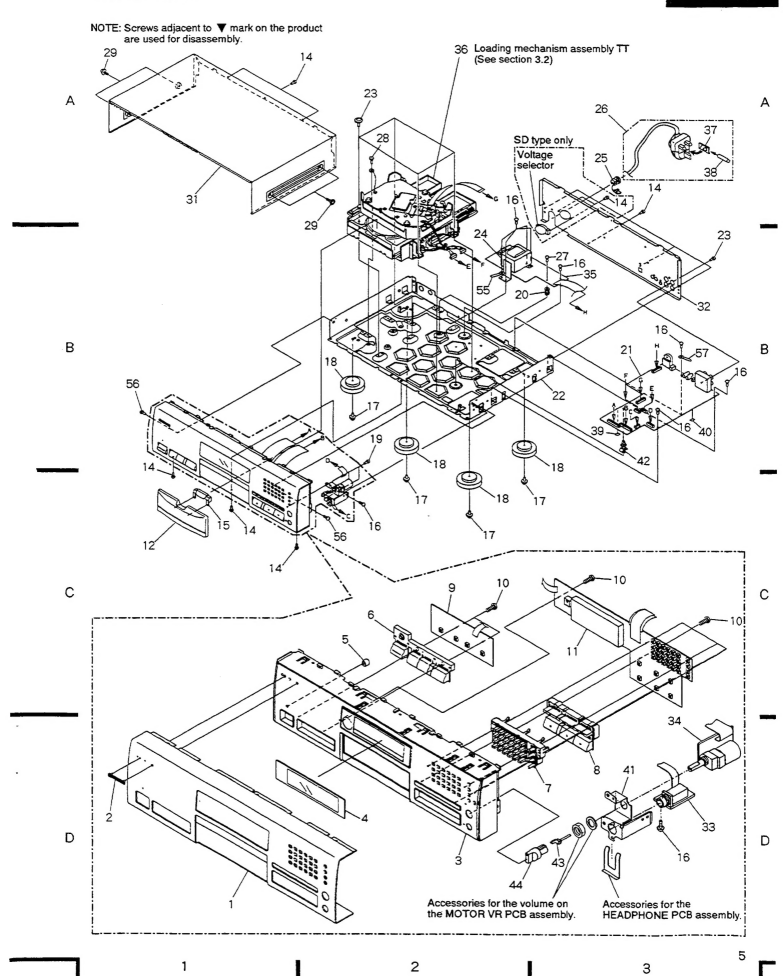
### NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The  $\triangle$  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by " " are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

# 3.1 EXTERIOR SECTION AND PACKING

### **Parts List**

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	1	Front panel 7	PAN1280	NSP	42	PCB holder	PNW2100
	2	Name plate	VAM1032		43	H. P. lens	PNW2157
	3	Function panel 7	PNW2278		44	Knob C	RAC1608
	4	Display window	PAM1609		45	Mirror mat sheet	Z23-007
	5	LED lens	PNW2019		46	CD packing case B7	PHG1962
	6	Power button 78	PAC1743		47	Cord with plug	PDE1001
	7	28 key	PAC1734		48	Operating instructions	PRB1196
	8	Function button 78	PAC1744			(English)	1101170
NSP	9	SW PCB assembly	PWZ2537		49	Remote control unit	PWW1069
	10	Screw	PPZ30P150FMC		50	Battery cover	PZN1001
	11	FUNCTION PCB assembly	PWZ2536		51	Protector F	PHA1243
	12	Tray panel	PNW2280		52	Protector R	PHA1253
	13			NSP	53	Battery (R03, AAA)	VEM-022
	14	Screw	BBT30P080FCC		54	Polyethylene bag	Z21-013
	15	Tray lens	PNW2242	NSP	55	Cord holder	DNF1128
	16	Screw	IBZ30P060FCC		56	Screw	IBZ30P050FZK
	17	Screw	IBZ30P080FCC		57	Cord clamper	RNH-184
	18	Insulator	PNW1912				104
	19	Screw	PPZ30P050FMC	• Pa	cking		
NSP	20	PCB spacer	PNY - 404			47 48	
	21	MAIN PCB assembly	PWZ2499			PMB/	
NSP	22	Under base 7	PNA1969				
	23	Screw	BBZ30P080FCC		52	<b>₩</b> <	
$\triangle$	24	Power transformer	PTT1242		7		
	24	(11W)(AC220-230/230-				45	
V	25	Cord stopper	CM-22B				E1
$\stackrel{\Delta}{\triangle}$	26	AC power cord HB	VDG1051	IY			51
4	27	Screw	IBZ30P150FCC				
	28	Screw	PDZ30P050FMC	[ ]	11 \		>
	29	Screw	FBT40P080FZK	$\checkmark$	T		
		Sciew	rd140r0our2K			TO THE	
	30	• • • •					53
	31	Bonnet	PYY1175				- A
NSP	32	Rear base B7	PNA2021			$\sim$	
NSP	33	HEADPHONE	PWZ2497				×. `
		PCB assembly					50
NSP	34	MOTOR VR PCB assembly	PWZ2498	<			>\\\-
	35	SERVO TRANS.	PWZ2539	\			
		PCB assembly					49 52
NSP	36	Loading mechanism	PXA1521				- 52i
		assembly TT					46
$\triangle$	37	Fuse (FU1:T13A)	VEK1003		V		
	38	Fuse holder	VKR1002			!	Yal J
NSP	39	Cushion (3.5)	PEB1110				
NSP	40	Spacer A	PEB1228			i	54
NSP	41	H. P. angle	PNB1434				
	-					HB type on	ly \



# 3.2 LOADING MECHANISM ASSEMBLY TT

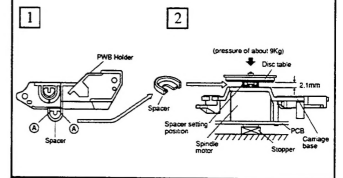
## Parts List

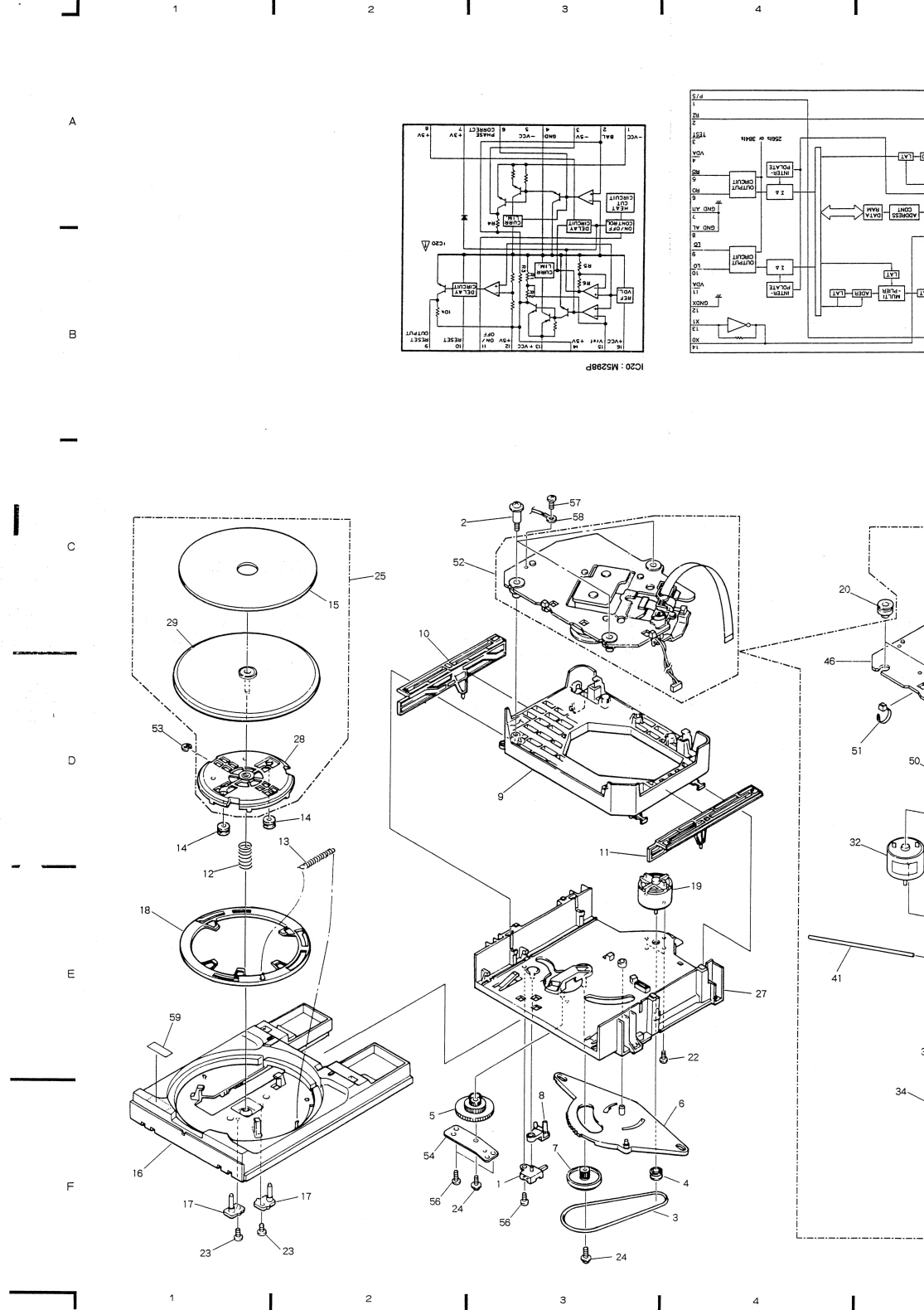
Mark	No.	Description	Part No.
	1 2 3 4	Lever switch (S601) Float screw Rubber belt Motor pulley	DSK1003 PBA1027 PEB1186 PNW1634
	5	Drive gear	PNW1996
	6 7 8 9 10	Synchronized lever Gear pulley SW head Float base Left cam	PNW2168 PNW1998 PNW1999 PNW2000 PNW2001
	11 12 13 14 15	Right cam Float spring Lock spring Float rubber Table rubber sheet	PNW2002 PBH1120 PBH1121 PEB1014 PEB1181
	16 17 18 19	Tray Table guide Lock plate D.C. motor (0.75W, LOADING)	PNW2003 PNW2004 PNW2005 PXM1010
	20 21 22 23 24	Float rubber Float rubber Screw Screw Screw	PEB1031 PEB1170 BMZ26P040FMC IPZ26P060FCU IPZ20P080FMC
NSP NSP NSP	25 26 27 28 29	Turn table assembly Loading base Table shaft holder Turn table (AL)	PEA1165 PNW1995 PXA1383 PNR1035
	30 31 32 33	Carriage D.C. motor (0.3W) Pinion gear D.C. motor assembly (SPINDLE, with oil) Carriage base	PXM1027 PNW2055 PEA1236 PNW2058
	34 35 36 37 38	Disc table Screw Screw Gear 3 Gear 2	PNW1067 JFZ20P030FNI JFZ17P025FZK PNW2054 PNW2053
NSP	39 40 41 42 43	Washer Pickup assembly Guide bar Gear 1 Gear stopper	WT12D032D025 PEA1179 PLA1094 PNW2052 PNB1303
NSP	44 45 46 47 48	Screw Earth spring Mechanism base TT Screw PWB holder	BPZ20P060FMC PBH1132 PNB1431 BPZ26P100FMC PNW2057

Mark	No.	Description	Part No.				
	49						
NSP	50	Mechanism board assembly	PWX1192				
NSP	51	Binder	PEC-107				
NSP	52	Servo mechanism assembly TT92	PXA1479				
	53	Stop ring	YE20S				
	54	Shaft holder	PNB1382				
	55	• • • • •					
	56	Screw	BPZ26P060FMC				
	57	Screw	BBZ26P060FMC				
	58	Earth lead	PDF1148				
	59	Caution label	PRW1244				
•	How to	o install the disc table					
[2] ·	While	supporting the spindle moto	r chaft with				

While supporting the spindle motor shaft with the stopper, put the spacer on top of the carriage base and stick the disc table on top (takes about 9Kg pressure).

Take off the spacer.





END 16

<del>6</del> ..

0

45

36

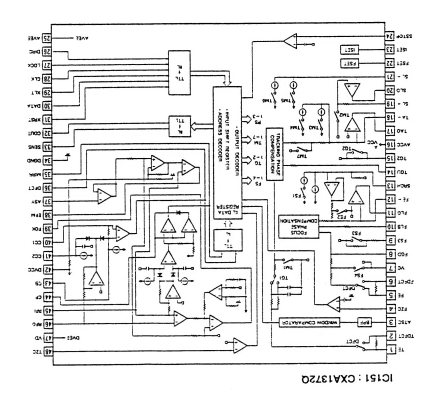
48

33

IC401: PD2029A

COEFFICIENT

-<u>[[A]</u>--0



● IC BLOCK DIAGRAMS

# 4. SCHEMATIC AND PCB CONNECTION DIAGRAMS

# For SCHEMATIC DIAGRAM

### Note: 1. When ordering service parts, be sure to refer to "PARTS LIST of EXPLODED VIEWS" or "PCB

IC301: CXDS200BG

#### 2. Since these are basic circuits, some parts of them or the values of some components may be changed for improvement.

### 3. RESISTORS:

Unit:  $k:k\Omega$ ,  $M:M\Omega$ , or  $\Omega$  unless otherwise noted. Rated power: 1/4W, 1/6W, 1/8W, 1/10W unless otherwise noted. Tolerance:(F):  $\pm 1\%$ , (G):  $\pm 2\%$ , (K):  $\pm 10\%$ , (M):  $\pm 20\%$  or  $\pm 5\%$ unless otherwise noted.

Unit : p:pF or  $\mu$ F unless otherwise noted. Ratings: capacitor (µF) / voltage (V) unless otherwise noted. Rated voltage: 50V except for electrolytic capacitors.

# 5. COILS:

Unit : m:mH or  $\mu$ H unless otherwise noted.

# 6. VOLTAGE AND CURRENT:

: DC voltage (V) in PLAY mode unless otherwise noted. ⇔mA or ←mA: DC current in PLAY mode unless otherwise noted. Value in ( ) is DC current in STOP mode.

# 7. OTHERS:

- ⇒ : Signal route.
- ② : Adjusting point. ◆ ▼(Red): Measurement point.
- The 
   <u>↑</u> mark found on some component parts indicates the importance of the safety factor of the parts. Therefore, when replacing, be sure to use parts of identical designation.

SW PCB ASSEMBLY S751: TIME

\$753: POWER STANDBY ON - OFF

S754: DISPLAY ON - OFF

S752: REPEAT

### 8. SWITCHES (Underline indicates switch position): OUT OF P.C.BOARD ASSEMBLY

S601: CLAMP MECHANISM BOARD ASSEMBLY S610: INSIDE **FUNCTION PCB ASSEMBLY** 

S702: PLAY( ▶) S703: PAUSE( 11 ) S704: OPEN/CLOSE( ▲ )

S705: TRACK/MANUAL SEARCH(►►►► ) S706: TRACK/MANUAL SEARCH( 14444)

S707: STOP(■)

S708: > 20 S710: CHECK

S711: PGM S712: 20

S713: 15 S714: 10

# For PCB CONNECTION DIAGRAMS

.C.B. pattern diagram Indication	Corresponding part symbol	Part name
	[A].[A]	Transistor
D 5 0	بي م بي	FET
α <u>Γ</u>	<u>~- 4</u> ∞	Diode
å⊏	<b>0</b> —∫ <b>4</b> —0	Zenner diode
7←	<u>~_</u> €	LED
	<b>⊸</b>   <b>∢</b> ⊸	Varactor
0		Tect switch
	·	Inductor
0	~~~·	Coll
		Transformer
		Filter
( ) ,		Ceramic capacitor
$\subset \supset$	1	Mylar capacitor
<b>s</b> ( )		Styrol capacitor
<b>\$</b>	<b>→</b>	Electrolytic capacitor (Non polarized)
		Electrolytic capacitor (Noiseless)
Ď	<del>                                    </del>	Electrolytic capacitor (Polarized)
<del>(</del> )		Electrolytic capacitor (Polarized)
	<u></u>	Power capacitor
$\Box$		Semi-fixed resistor
		Resistor array
~ .	W	Resistor
-OF		Resonator
		Thermistor

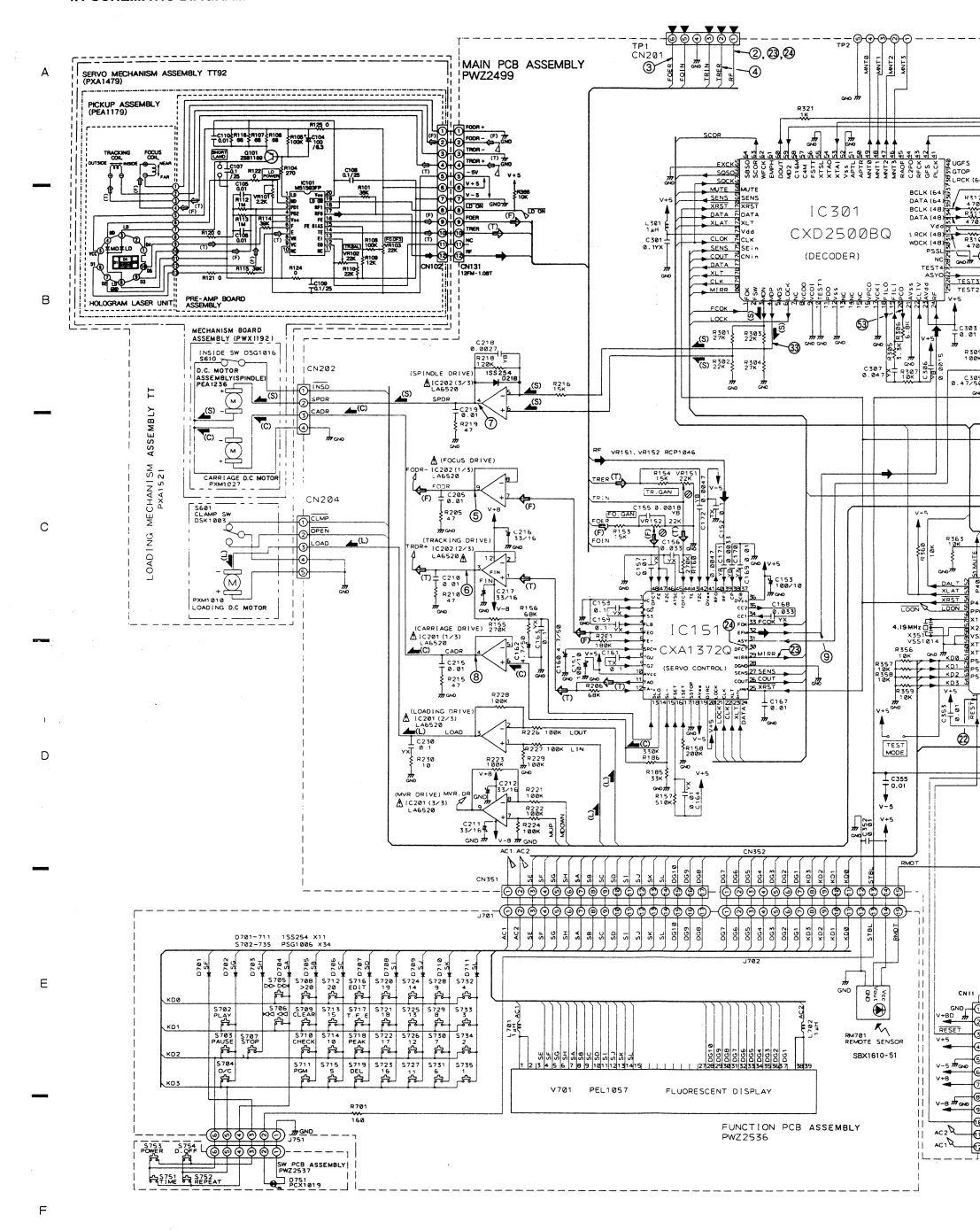
those shown with the corresponding wiring symbols listed in the above Table. The capacitor terminal marked with \_\_\_\_\_\_ shows negative terminal.

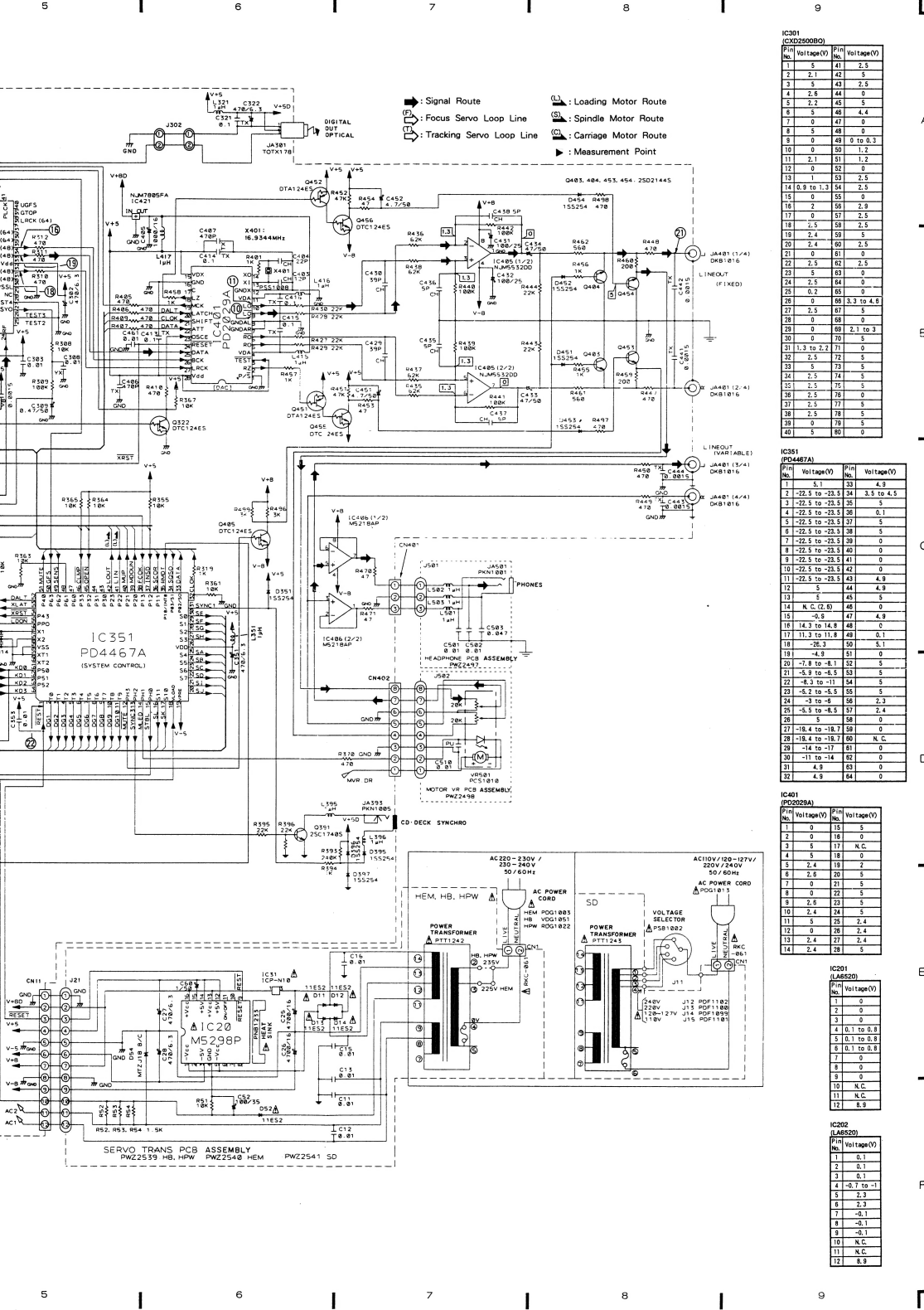
4. The diode marked with O shows cathode side.

S715: 5 S716: COMPU/AUTO EDIT S717: TIME FADE EDIT S718: PEAK SEARCH S719: DELETE S720: 19 S721: 18 S723: 16 S724: 14 S725: 13 S726: 12 S727: 11 S728: 9 S729: 8 S730: 7 S731: 6 S732: 4 S733: 3 S734: 2

9

# 4.1 SCHEMATIC DIAGRAM



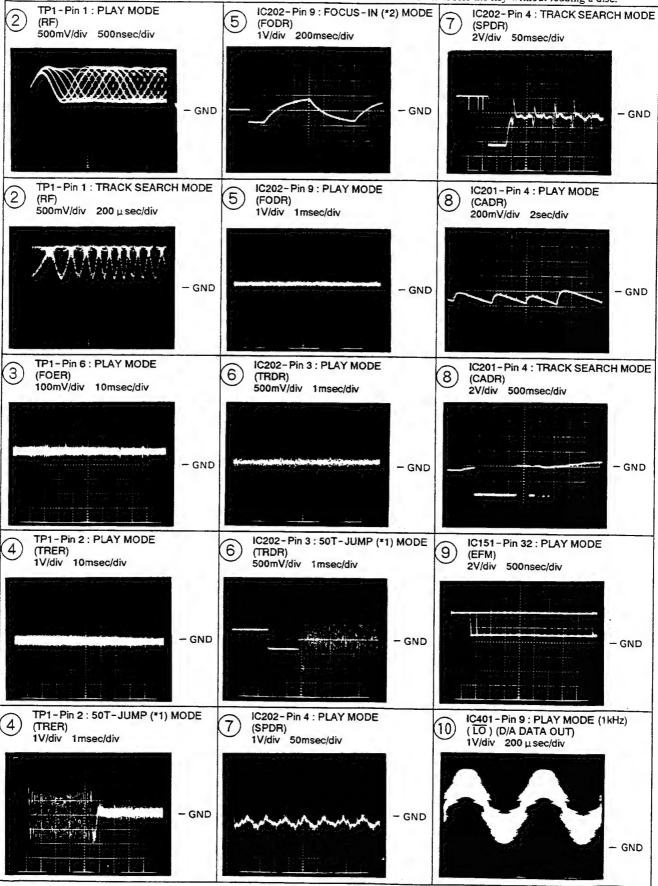


### **WAVEFORMS**

Note: The encircled numbers denote measuring points in the schematic diagram.

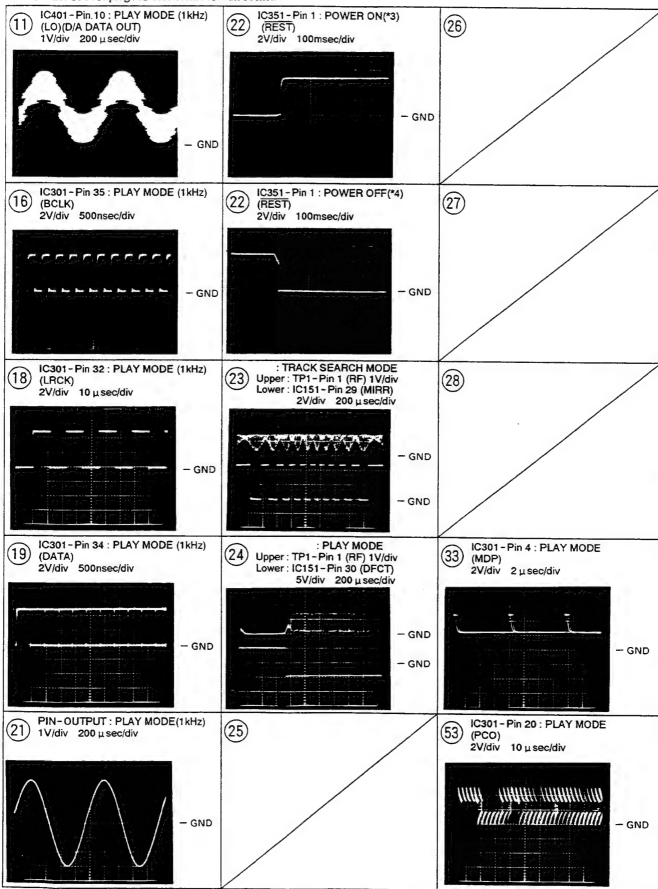
\*1 50T-JUMP:After switching to the pause mode, press the manual search key.

\*2 FOCUS-IN:Press the key without loading a disc.

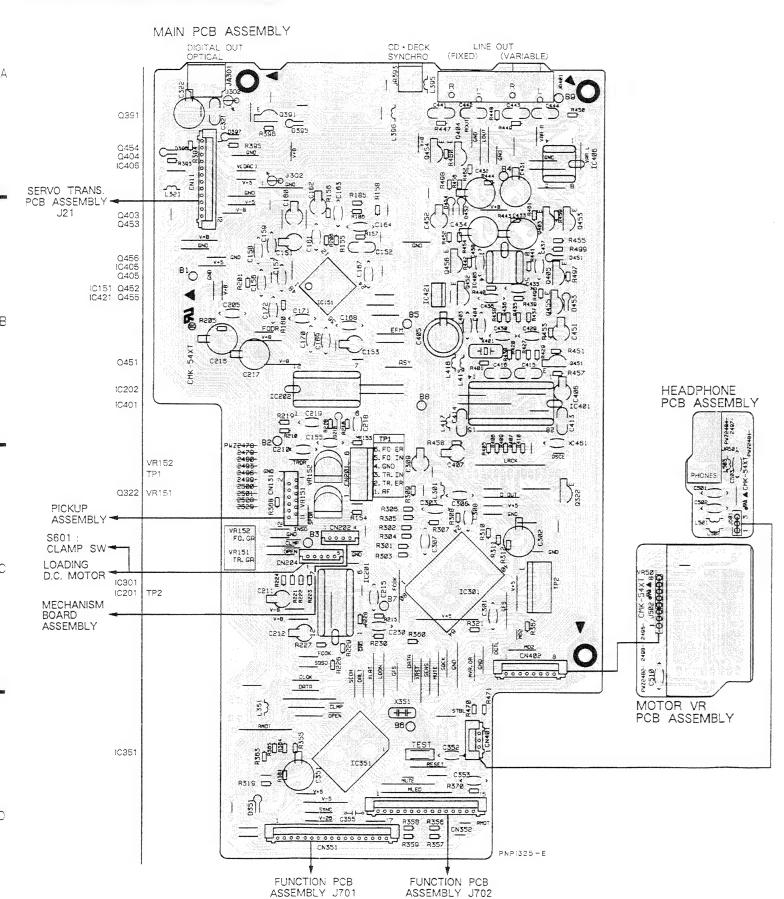


# PD-S702

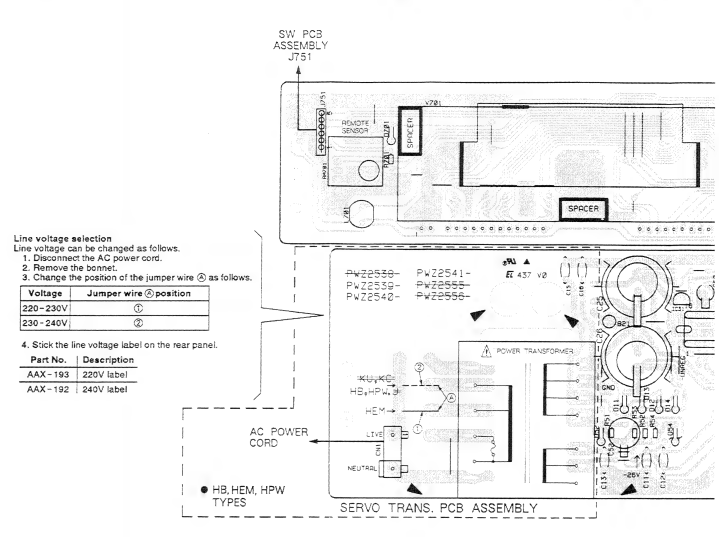
- \*3 POWER ON:Plug AC cord into AC wall socket.
- \*4 POWER OFF: Unplug AC cord form AC wall socket.

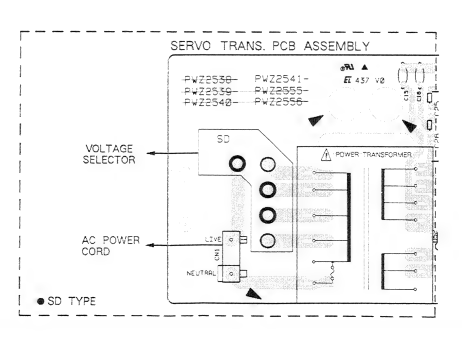


# 4.2 PCB CONNECTION DIAGRAMS



2



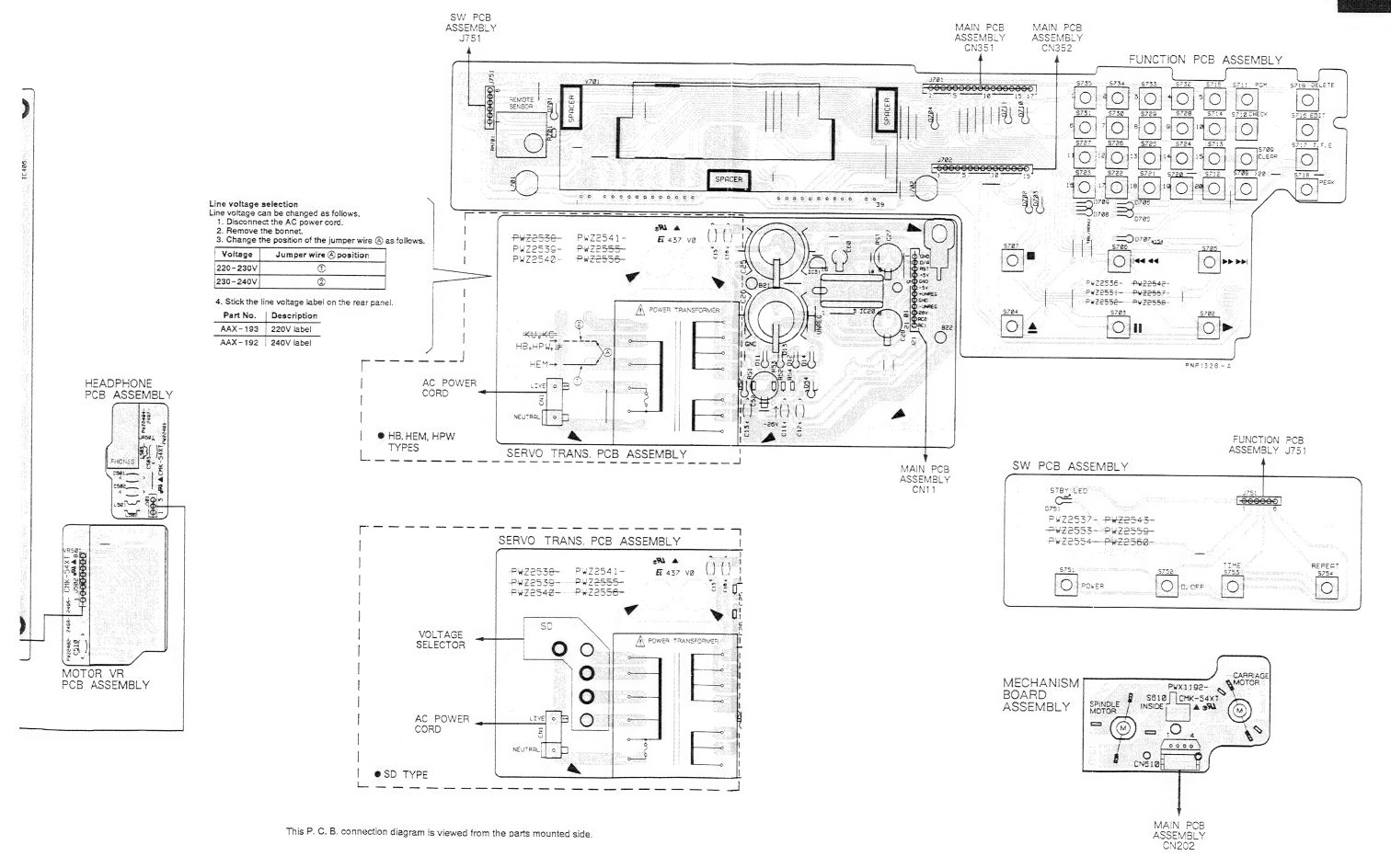


This P. C. B. connection diagram is viewed from the parts mounted side.

3 4 5 6

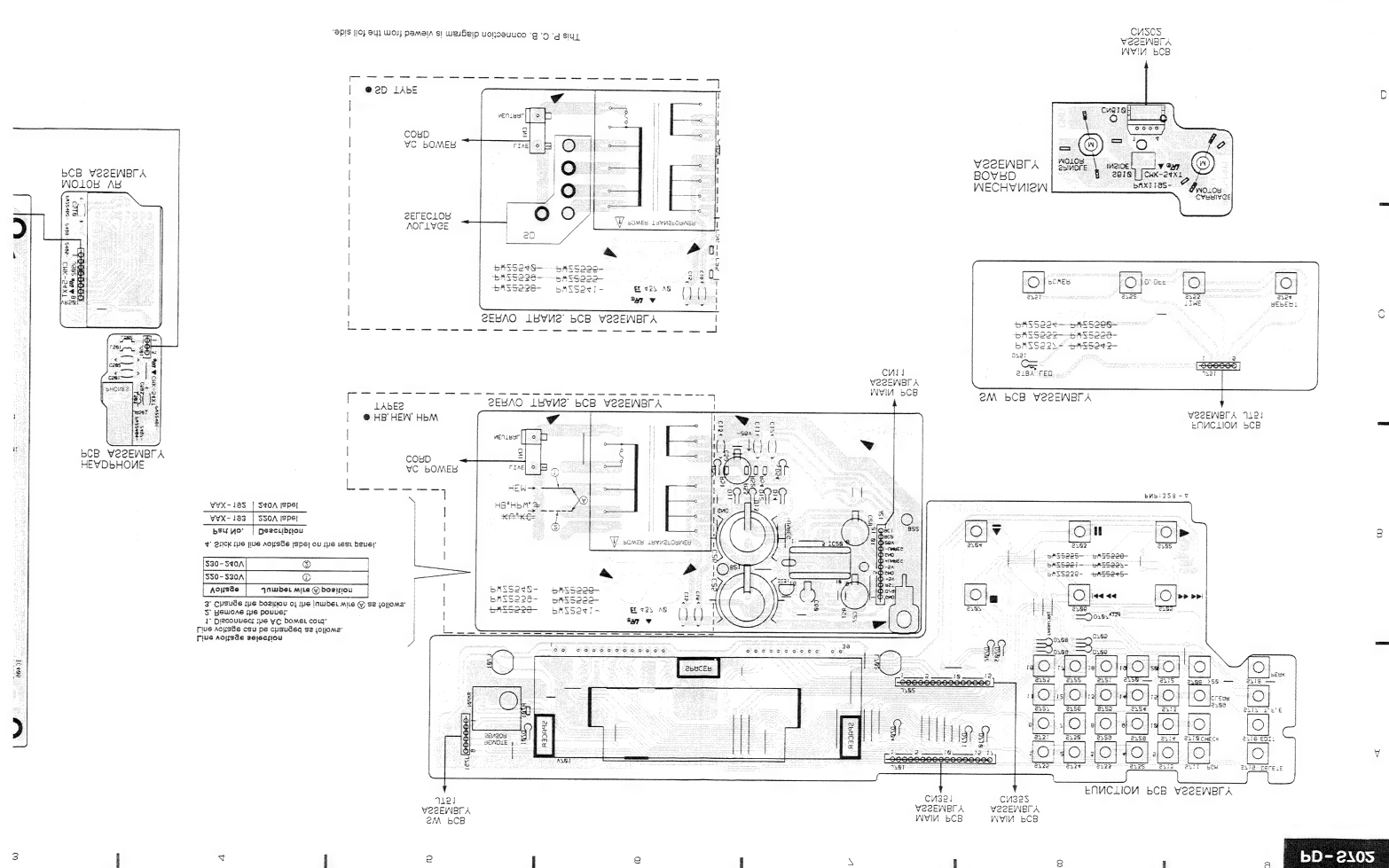


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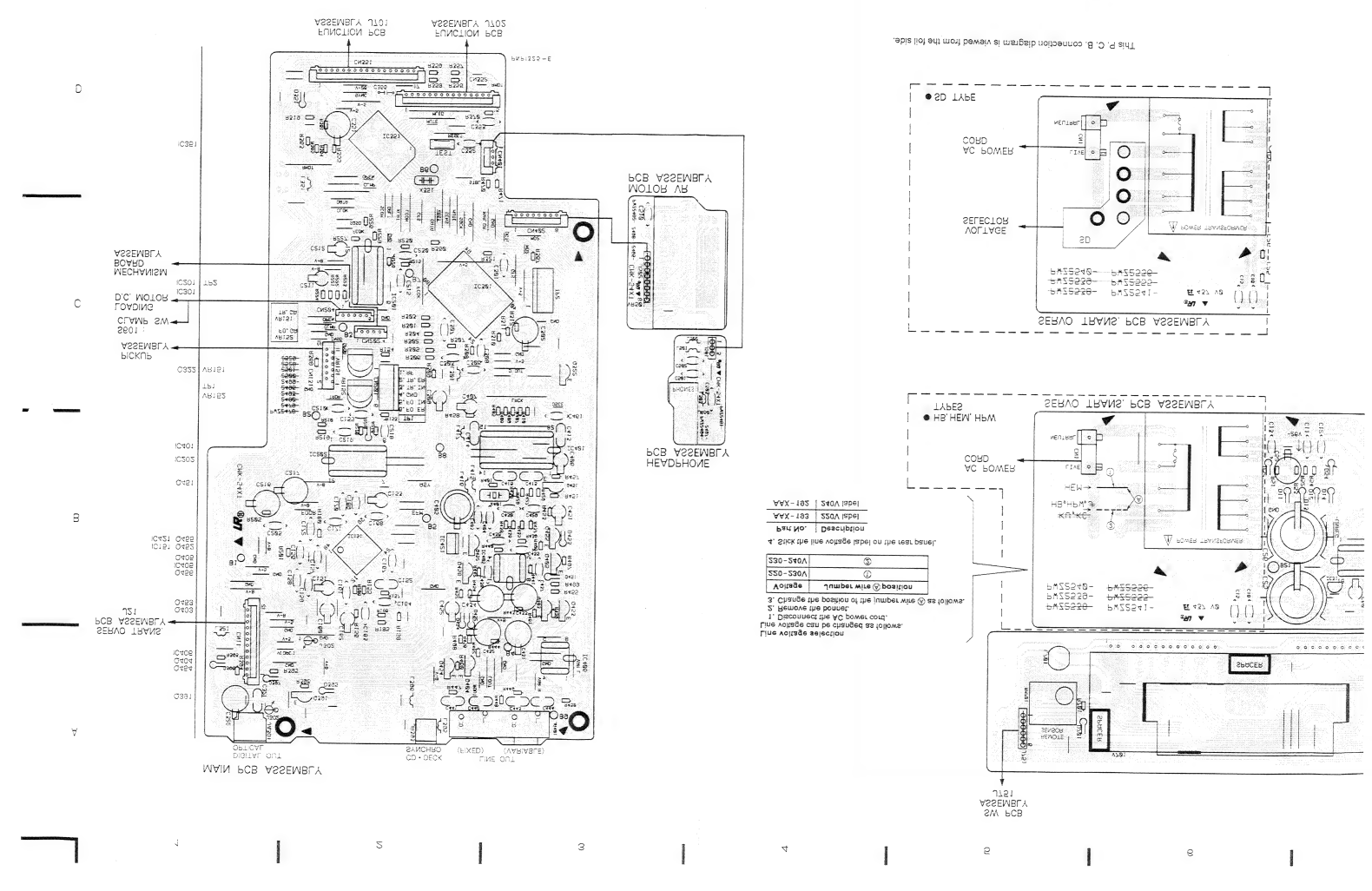


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# 5. PCB PARTS LIST

#### NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The  $\triangle$  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing be sure to use parts of identical designation.
- Parts marked by " " are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
- When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%).

-					( )	again apart ji oni oj, sacii as soo i	Diana wise Tin Olling tot
	560 Ω	$\rightarrow$	$56 \times 10'$	$\rightarrow$	561	***************************************	RD1/8PM 5 6 1 J
	$47k\Omega$	<del>&gt;</del>	$47 \times 10^{3}$	$\rightarrow$	473	•••••	RD1/4PS[4][7][3]J
	0.5 Ω	<b>→</b>	0R5	• • • • •		•••••••	RN2HORISK
	1Ω	$\rightarrow$	010	••••		•••••••	RSIPOTOK

Ex.2 When there are 3 effective digits(such as in high precision metal film resistors).

 $5.62k \Omega \rightarrow 562 \times 10' \rightarrow 5621 \cdots RN1/4PC \boxed{5} \boxed{6} \boxed{2} \boxed{1} F$ 

Main	No.	Description	Part No.	Mark	NO.	Description	Part No.
LIST	OF AS	SSEMBLIES		MAIN	I PCB	ASSEMBLY	
ISP	MOTHER I	PCB ASSEMBLY	PWM1765	SEMIC	CONDI	CTORS	
ISP	- HEAT	PHONE PCB ASSEMBLY	PWZ2497	QEIVIN (	IC151	0.000	CXA1372Q
SP		OR VR PCB ASSEMBLY	PWZ2498		IC301		
OI .		PCB ASSEMBLY	PWZ2499			C005	CXD2500BQ
	MAIL	FCD ASSEMBLI	P#22499	$\Delta$	IC201, I	C202	LA6520
	01 m non				IC406		M5218AP
SP		ASSEMBLY	PWX1282		IC405		NJM5532DD
	FUNC	TION PCB ASSEMBLY	PWZ2536				
SP	- SW F	CB ASSEMBLY	PWZ2537		IC421		NJM7805FA
	SERV	O TRANS, PCB ASSEMBLY	PWZ2539		IC401		PD2029A
					IC351		PD4467A
					Q391		2SC1740S
SP	LOADING	MECHANISM ASSEMBLY TT	PXA1521			04 0452 0454	
SP		O MECHANISM ASSEMBLY TT92			¥403, Q4	04, Q453, Q454	2SD2144S
			PXA1479				
SP	_	MECHANISM BOARD ASSEMBLY	PWX1192		Q451, Q4		DTA124ES
					Q322, Q4	05, Q455, Q456	DTC124ES
				D218, D3	51, D395-D397, D451 <b>-</b> D454	1SS254	
				COILS	;		
					L301, L3	21, L351, L395, L396, L415-L417	LAU010K
EAI	DPHO	NE PCB ASSEMBL	Y	CAPA	CITOR	S	
					C435-C4	38	CCCCH050C5
OILS	3				C403		CCCCH120J5
	L501-L50	3	LAU010K		C404		CCCCH220J5
	2002 200		2/1001011		C429, C43	20	
ADA	CITORS	•			,		CCCCH390J5
AFA			CUCIENT 00750		C151, C1	os	CEAS101M10
	C501, C50	2	CKCYF103Z50				
	C503		CKCYF473Z50		C431, C43	32	CEAS101M25
					C405		CEAS102M16
THE					C211, C2	12, C216, C217	CEAS330M16
	JA501	JACK (PHONES)	PKN1001		C433, C43		CEAS470M50
					C302, C3		CEAS471M6R
TO	OR VR	PCB ASSEMBLY		· •	C160, C16	52, C451, C452	CEAS4R7M50
					C309	,,	CEASR47M50
FSIS	TOR					51, C321, C413-C416	CFTXA104J5
	VR501(20	kO)	PCS1010		C441-C44		
	111001 (20	11 36 /	101010				CFTXA152J5
ADA	CITOR				C406, C40	) (	CFTXA471J5
ALW	C510		CUDITATION		0157 01		
	C310		CKPUYF103Z25			54, C169, C308	CGCYX103K2
						59, C163, C230, C301	CGCYX104K2
						• ^	
					C156, C16	8	CGCYX333K2
					C156, C16	08	CGCYX333KZ CGCYX473K2

Mark No. Description	Part No.	Mark No. De	escription	Part No.
C155 C218 C170 C171, C172	CKCYB182K50 CKCYB272K50 CKCYB332K50 CKCYB472K50	SERVO TRANS SEMICONDUCTO	S. PCB ASSEMB RS	
C167, C205, C210, C215, C219, C303, C352, C353, C461 C355	CKCYF103Z50 CKPUYF103Z25	△ IC20 △ D11-D14, D52 D54		ICP-N10 M5298P 11ES2 MTZJ18B
<b>RESISTORS</b> VR151, VR152 $(22k\Omega)$ Other resistors	RCP1046 RD1/6PM□□□J	CAPACITORS C60 C52 C27, C28		CEAS010M50 CEAS101M35 CEAS471M6R3
OTHERS  CN131 FFC CONNECTOR (12P)  JA393 MINI JACK (CD-DECK SYNCHRO)  JA301 OPTICAL OUTPUT JACK	12FM-1.0BT PKN1005 TOTX178	C25, C26 C11-C13, C15, C	216	CEAS471M6R3 CEAS472M16 CKCYF103Z50
JA401 4P PIN JACK(LIN OUT L,R) X401 CRYSTAL RESONATOR (16. 9344MHz)	DKB1016 PSS1008	All resistors  OTHERS  A TERMINAL	3	RD1/6PM□□□J  RKC-061
X351 CERAMIC RESONATOR (4.19MHz)	VSS1014	MECHANISM B	BOARD ASSEME	LY
FUNCTION PCB ASSEMBLY SEMICONDUCTORS D701-D711	1SS254	SWITCH S610		DSG1016
SWITCHES S702-S735	PSG1006			
COILS L701, L702	LFA010K			
RESISTORS All resistors	RD1/6PM□□□J			
OTHERS V701 FLUORESCENT DISPLAY REMOTE SENSOR	PEL1057 SBX1610-51			
SW PCB ASSEMBLY				
SEMICONDUCTOR D751	PCX1019			
SWITCHES S751-S754	PSG1006			

# 6. ADJUSTMENTS

## Adjustment Methods

If a disc player is adjusted incorrectly or inadequately, it may malfunction or not work at all even though there is nothing at all wrong with the pickup or the circuitry. Adjust correctly following the adjustment procedure.

# Adjustment Items/Verification Items and Order

If the specified values cannot be obtained or no adjustment is possible by performing the verifications or adjustments described in steps 1-4, the pickup block may be defective.

Step	item	Item Test Point	
1	Focus offset verification	TP1, Pin 6 (FCS. ERR)	None
2	Tracking error balance verification	TP1, Pin 2(TRK. ERR)	None
3	Pickup radial/tangential direction tilt adjustment	TP1, Pin 1 (RF)	Radial tilt adjustment screw, Tangential tilt adjustment screw
4	RF level verification	TP1, Pin 1 (RF)	None
5	Focus servo loop gain adjustment	TP1, Pin 5 (FCS. IN) TP1, Pin 6 (FCS. ERR)	VR152 (FCS. GAN)
6	Tracking servo loop gain adjustment	TP1, Pin 3(TRK. IN) TP1, Pin 2(TRK. ERR)	VR151 (TRK. GAN)

### Abbreviation table

FCS. ERR :Focus Error
TRK. ERR :Tracking Error
FCS GAN :Focus Gain
TRK GAN :Tracking Gain
FCS. IN :Focus In
TRK. IN :Tracking In

# Measuring Instruments and Tools

- 1. Dual trace oscilloscope (10:1 probe)
- 2. Low-frequency oscillator
- 3. Test disc (YEDS-7)
- 4. Low pass filter (  $39k\Omega + 0.001 \mu F$  )
- 5. Resistor (100 k $\Omega$ )
- 6. Standard tools

# Test Point and Adjustment Variable Resistor Positions

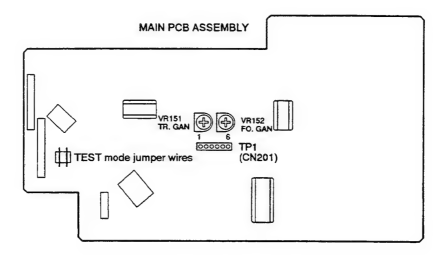


Figure 1. Adjustment Locations

### Notes

- 1. Use a 10:1 probe for the oscilloscope.
- 2. All the knob positions (settings) for the oscilloscope in the adjustment procedures are for when a 10:1 probe is used.

### Test Mode

These models have a test mode so that the adjustments and checks required for service can be carried out easily. When these models are in test mode, the keys on the front panel work differently from normal. Adjustments and checks can be carried out by operating these keys with the correct procedure. For these models, all adjustments are carried out in test mode.

### [Setting these models to test mode]

How to set this model into test mode.

- 1. Unplug the AC power cord from the AC socket.
- 2. Short the test mode jumper wires. (See Figure 1.)
- 3. Plug the AC power cord back into the AC socket.

When the test mode is set correctly, the display is different from what it usually is when the power is turned on. If the display is still the same as usual, test mode has not been set correctly, so repeat Steps 1 - 3.

# [Release from test mode]

Here is the procedure for releasing the test mode:

- 1. Press the STOP key and stop all operations.
- 2. Turn off the power switch on the front panel.

# [Operations of the keys in test mode]

Code	Key Name	Function in Test Mode	Explanation
	PGM (PROGRAM)	Focus servo close	The laser diode is lit up and the focus actuator is lifted up, then lowered slowly and the focus servo is closed at the point where the objective lens is focused on the disc. With the player in this state, if you lightly rotate the stopped disc by hand, you can hear the sound the focus servo.  If you can hear this sound, the focus servo is operating correctly. If you press this key with no disc mounted, the laser diode lights up, the focus actuator is pulled up, then the actuator is lowered and raised three times and returned to its original position.
Δ	PLAY	Spindle servo ON	Starts the spindle motor in the clockwise direction and when the disc rotation reaches the prescribed speed (about 500 rpm at the inner periphery), sets the spindle servo in a closed loop.  Be careful. Pressing this key when there is no disc mounted makes the spindle motor run at the maximum speed.  If the focus servo does not go correctly into a closed loop or the laser light shines on the mirror section at the outermost periphery of the disc, the same symptom is occurred.
00	PAUSE	Tracking servo close/open	Pressing this key when the focus servo and spindle servo are operating correctly in closed loops puts the tracking servo into a closed loop, displays the track number being played back and the elapsed time on the front panel, and outputs the playback signal.  If the elapsed time is not displayed or not counted correctly or the audio is not played back correctly, it may be that the laser is shining on the section with no sound recorded at the outer edge of the disc, that something is out of adjustment, or that there is some other problem. This key is a toggle key and open/close the tracking servo alternately. This key has no effect if no disc is mounted.

Code	Key Name	Function In Test Mode	Explanation
\$ \$	TRACK / MANUAL SEARCH REV	Carriage reverse (inwards)	Moves the pickup position toward the inner diameter of the disc. When this key is pressed with the tracking servo in a closed loop, the tracking servo automatically goes into an open loop. Since the motor does not automatically stop at the mechanical end point in test mode be careful with this operation.
<ul><li>分</li><li>分</li></ul>	TRACK / MANUAL SEARCH FWD	Carriage forward (outwards)	Moves the pickup position toward the outer diameter of the disc. When this key is pressed with the tracking servo in a closed loop, the tracking servo automatically goes into an open loop. Since the motor does not automatically stop at the mechanical end point in test mode be careful with this operation.
	STOP	Stop	Initializes and the disc rotation stops.  The pickup and disc remain where they are when this key is pressed.
	OPEN/CLOSE	Disc tray open/close	Open/close the disc tray. This key is a toggle key and open/close tray alternately.  Pressing this key when the disc is turning stops the disc, then opens the tray.  This key operation does not affect the position of the pickup.

# [How to play back a disc in test mode]

In test mode, since the servos operate independently, playing back a disc requires that you operate the keys in the correct order to close the servos.

Here is the key operation sequence for playing back a disc in test mode.

 PGM(PROGRAM)
 Lights up the laser diode and closes the focus servo.

 ↓
 Starts the spindle motor and closes the spindle servo.

 ↓
 Closes the tracking servo.

Wait at least 2-3 seconds between each of these operations.

### 1. Focus Offset Verification

● Objective	Verify the	/erify the DC offset for the focus error amp.			
Symptom when out of adjustment	The model	does not focus in a	nd the RF signal is dirty.		
Measurement instru- ment connections	Connect the oscilloscope to TP1, Pin 6 (FCS. ERR)		Player state	Test mode, stopped (just the Power switch on)	
	[Settings] 5 mV/division 10 ms/division DC mode		● Adjustment location	None	
		• Disc	None needed		

Note: If the specified values cannot be obtained or no adjustment is possible by performing the verifications or adjustments described in adjustment items 1 - 4, the pickup block may be defective.

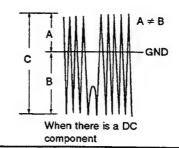
# 2. Tracking Error Balance Verification

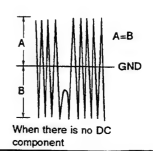
Objective	To verify the	To verify that there is no variation in the sensitivity of the tracking photo diode.				
Symptom when out of adjustment	Play does r	Play does not start or track search is impossible.				
Measurement instru- ment connections	Connect the oscilloscope to TP1, Pin 2 (TRK. ERR). This connection may be via a low pass filter.		Player state     Adjustment location	Test mode, focus and spindle servos closed and tracking servo open  None		
	[Settings]	50 mV/division 5 ms/division DC mode	● Disc	YEDS-7		

## [Procedure]

- 1. Move the pickup to midway across the disc (R=35 mm) with the TRACK/MANUAL SEARCH FWD  $\triangleright \triangleright \triangleright \mid$  or REV  $\mid \triangleleft \triangleleft \triangleleft \triangleleft \mid$  key.
- 2. Press the PGM (PROGRAM) key, then the PLAY > key in that order to close the focus servo then the spindle servo.
- 3. Line up the bright line (ground) at the center of the oscilloscope screen and put the oscilloscope into DC mode.
- 4. Supposing that the positive amplitude of the tracking error signal at TP1, pin 2 (TRK ERR) is (A) and the negative amplitude is (B), the following expression is satisfied.

When 
$$A \ge B$$
,  $\frac{A-B}{C} \times \frac{1}{2} \le 0.1$   
When  $A < B$ ,  $\frac{B-A}{C} \times \frac{1}{2} \le 0.1$ 



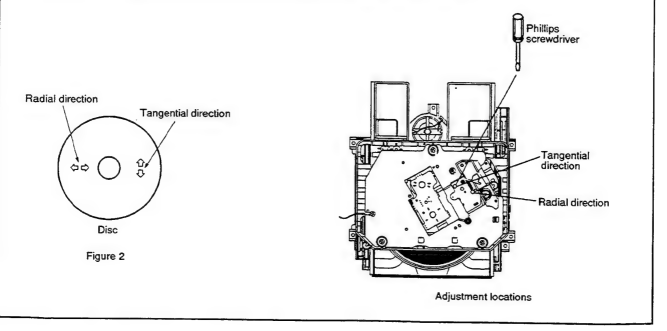


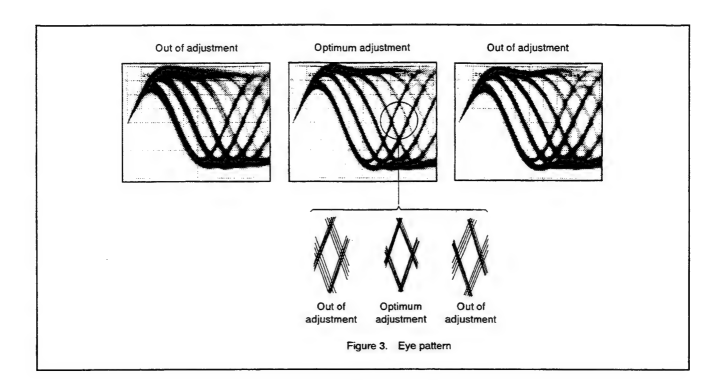
# 3. Pickup Radial/Tangential Direction Tilt Adjustment

Objective	To adjust to	To adjust the angle of the pickup relative to the disc so that the laser beams are shone straight down into the disc for the best read out of the RF signals.					
Symptom when out of adjustment	Sound brok	Sound broken; some discs can be played but not others.					
Measurement instru- ment connections	Connect the oscilloscope to TP1, Pin 1 (RF).		Player state	Test mode, play			
	[Settings]	20 mV/division 200 ns/division AC mode	<ul><li>◆ Adjustment location</li><li>◆ Disc</li></ul>	Pickup radial tilt adjustment screw and tangential tilt adjustment screw YEDS-7			

### [Procedure]

- 1. Press the TRACK/MANUAL SEARCH FWD ▷▷ ▷▷ or REV | ▷□ ⟨□⟩ key to move the pickup to halfway across the disc (R=35mm).
  - Press the PGM(PROGRAM) key, the PLAY  $\triangleright$  key, then the PAUSE [][] key in that order to close the respective servos and put the player into play mode.
- 2. First, adjust the radial tilt adjustment screw with a Phillips screwdriver so that the eye pattern (the diamond shape at the center of the RF signal) can be seen the most clearly.
- 3. Next, adjust the tangential tilt adjustment screw with a Phillips screwdriver so that the eye pattern (the diamond shape at the center of the RF signal) can be seen the most clearly (Figure 3).
- 4. Adjust the radial tilt adjustment screw and the tangential tilt adjustment screw again so that the eye pattern can be seen the most clearly. As necessary, adjust the two screws alternately so that the eye pattern can be seen the most clearly.
- 5. When the adjustment is completed, lock the radial and tangential adjustment screw. Note:Radial and tangential mean the directions relative to the disc shown in Figure 2.





## 4. RF Level Verification

Objective	To verify the	o verify the playback RF signal amplitude			
Symptom when out of adjustment	No play or	No play or no search			
Measurement instru- ment connections	Connect the oscilloscope to TP1, Pin 1 (RF).		Player state	Test mode, play	
	[Settings]	50 mV/division 10 ms/division	● Adjustment location	None	
		AC mode	● Disc	YEDS-7	

## [Procedure]

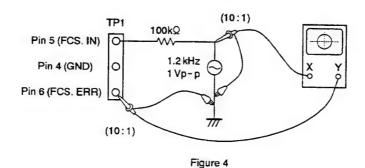
- 1. Move the pickup to midway across the disc (R=35 mm) with the TRACK/MANUAL SEARCH FWD ▷▷ ▷▷ or REV | ▷▷ ▷▷ key, then press the PGM (PROGRAM) key, the PLAY ▷ key, then the PAUSE [] key in that order to close the respective servos and put the player into play mode.
- 2. Verify the RF signal amplitude is  $1.2 \text{Vp-p} \pm 0.2 \text{V}$ .

# 5. Focus Servo Loop Gain Adjustment

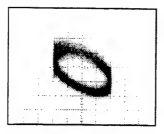
<ul><li>Objective</li></ul>	To optimize the focus servo loop gain.					
<ul> <li>Symptom when out of adjustment</li> </ul>	layback does not start or focus actuator noisy.					
Measurement instru- ment connections	See figure 4. [Settings]	● Player state	Test mode, play			
	CH1 CH2 20 mV/division 5 mV/division	Adjustment location	VR152 (FCS. GAN)			
	X-Y mode	• Disc	YEDS-7			

## [Procedure]

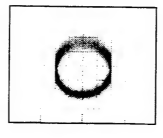
- 1. Set the AF generator output to 1.2 kHz and 1 Vp-p.
- 2. Press the TRACK/MANUAL SEARCH FWD DD DD or REV A key to move the pickup to halfway across the disc (R=35 mm), then press the PGM (PROGRAM) key, the PLAY bey, then the PAUSE wey in that order to close the corresponding servos and put the player into play mode.
- 3. Adjust VR152 (FCS. GAN) so that the Lissajous waveform is symmetrical about the X axis and the Y axis.



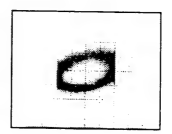
### Focus Gain Adjustment



Higher gain



Optimum gain



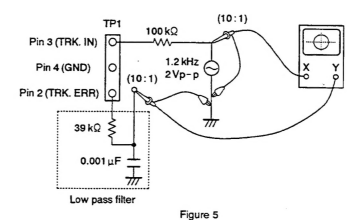
Lower gain

# 6. Tracking Servo Loop Gain Adjustment

● Objective	To optimize the tracking servo loop gain.				
Symptom when out of adjustment	Playback does not start, during searches the actuator is noisy, or tracks are skipped.				
Measurement instru- ment connections	See Figure 5.	Player state	Test mode, play		
	[Settings] CH1 CH2	Adjustment location	VR151 (TRK. GAN)		
	50 mV/division 20 mV/division X-Y mode	● Disc	YEDS-7		

## [Procedure]

- 1. Set the AF generator output to 1.2 kHz and 2 Vp-p.
- 2. Press the TRACK/MANUAL SEARCH FWD DD DD or REV DD key to move the pickup to halfway across the disc (R=35 mm), then press the PGM (PROGRAM) key, the PLAY Deep, then the PAUSE Deep key in that order to close the corresponding servos and put the player into play mode.
- 3. Adjust VR151 (TRK. GAN) so that the Lissajous waveform is symmetrical about the X axis and the Y axis.



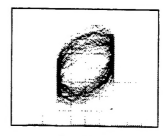
### Tracking Gain Adjustment



Higher gain



Optimum gain



Lower gain



# 7. FOR PD-S702/HEM, HPW, SD AND PD-S702-G/HEM

#### NOTES

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The △ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by " " are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

## **CONTRAST OF MISCELLANEOUS PARTS**

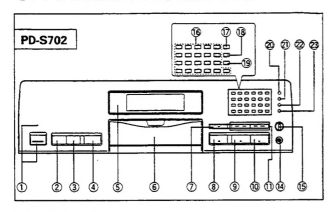
 $PD\text{-}S702/HEM, HPW, SD, PD\text{-}S702\text{-}G/HEM and PD\text{-}S702/HB have the same construction except for the following}: \\$ 

				Part No.			
Mark	Symbol & Description	PD-S702 /HB	PD-S702 /HEM	PD-S702 /HPW	PD-S702 /SD	PD-S702 -G/HEM	Remark
NSP	SUB PCB assembly	PWX1282	PWX1283	PWX1282	PWX1284	PWX1283	
	SERVO TRANS. PCB assembly	PWZ2539	PWZ2540	PWZ2539	PWZ2541	PWZ2540	
<u> </u>	AC power cord HB	VDG1051					
$\Delta$	Fuse (FU1, T13A)	VEK1003	• • • • •	• • • • •			
	Fuse holder	VKR1002	• • • • •	• • • • •			
Δ	AC power cord	• • • • • •	PDG1003	RDG1022	PDG1013	PDG1003	
$\Delta$	Power transformer (11W) (AC220-230V/230-240V)	PTT1242	PTT1242	PTT1242	••••	PTT1242	
$\triangle$	Power transformer (11W)		• • • • •	• • • • •	PTT1243		
	(AC110V/120-127V/220V/240V) Voltage selector						
NSP	(AC110V/120-127V/220V/240V)			••••	PSB1002	••••	Refer to P5.
NSP NSP	Rear base B7	PNA2021		PNA2021			
NSP	Rear base E7		PNA1970	*****			
	Rear base D7				PNA2023		
	Rear base E7G				11172023	PNA2016	
	Display window	PAM1609	PAM1609	PAM1622	PAM1622	PAM1609	
	Knob C	RAC1608	RAC1608	RAC1608	RAC1608		
	Headphone knob G	• • • • •				PAC1680	For knob C
	28key	PAC1734	PAC1734	PAC1734	PAC1734	• • • • •	
	28key G		• • • • •		• • • • •	PAC1749	
	Power button 78	PAC1743	PAC1743	PAC1743	PAC1743	• • • • •	
	Power button 78G	• • • • •				PAC1750	
	Function button 78	PAC1744	PAC1744	PAC1744	PAC1744	17101750	
	Function button 78G			• • • • •	• • • • •	PAC1751	
	Front panel 7	PAN1280	PAN1280	PAN1280	PAN1280		
	Front panel 7G	• • • • •	• • • • •	• • • • •	• • • • •	PAN1288	
	Function panel 7	PNW2278	PNW2278	PNW2278	PNW2278		
1	Function panel 7G	• • • • •	• • • • •	• • • •		PNW2334	
	Tray panel	PNW2280	PNW2280	PNW2280	PNW2280	• • • • •	
	Tray panel G	••••	• • • • •	• • • • •	• • • • •	PNW2335	
	Name plate	VAM1032	VAM1032	VAM1032	VAM1032	• • • • •	
	Name plate 3182N	• • • • •		• • • • •	• • • • •	RAN1011	
	Bonnet	PYY1175	PYY1175	PYY1175	PYY1175	PYY1176	
	Protector R	PHA1253	PHA1245	PHA1245	PHA1245	PHA1245	
	CD packing case B7	PHG1962	• • • • •	PHG1962	PHG1962		
	CD packing case E7	••••	PHG1940	••••	• • • • •	• • • • •	
- 1	CD packing case E7G					PHG1957	
	Polyethylene bag	Z21-013	• • • • •			11101937	
į	Remote control unit	PWW1069			PWW1069	PWW1076	
. [	Battery cover	PZN1001	PZN1001	PZN1001	PZN1001	PZN1011	
	Operating instructions (English)	PRB1196		PRB1196	PRB1196	FZN1011	
1	Operating instructions	• • • • •	PRE1183	* * * * *	• • • • •	PRE1183	
	(English/French/German/Italian/Dutch/					1100	
í	Swedish/Spanish/Portuguese)						

### SERVO TRANS. PCB ASSEMBLY

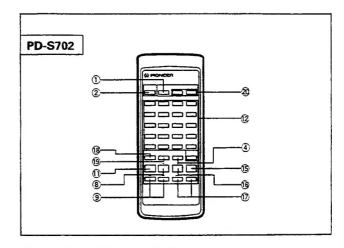
Although PWZ2540, PWZ2541 and PWZ2539 are different in part number, they have the same service parts.

# 8. PANEL FACILITIES



### **FRONT PANEL**

- 1 POWER STANDBY/ON switch and STANDBY indicator
- 2 DISPLAY OFF button
- ③ TIME button
- (4) REPEAT button
- 5 Remote sensor
  - Receives the signal from the remote control unit.
- 6 Disc tray
- Stop button (■)
- (8) OPEN/CLOSE button (▲)
- Pause button ( II )
- ① Play button (►)
- 11) Track/Manual search buttons ( << <</>
- 14 Headphones jack (PHONES)
- (5) Headphones line/volume control (PHONES/LINE LEVEL)
- 16 Track number/Digit buttons (1 20, >20)
- (17) PGM button
- **18 CHECK button**
- (19) CLEAR button
- 20 DELETE button
- 21 •COMPU/••AUTO EDIT button
- 22 TIME FADE EDIT button
- **23 PEAK SEARCH button**



### **REMOTE CONTROL UNIT**

Remote control buttons with the same names or marks as buttons on the front panel of the player control the same operations as the corresponding front panel buttons.

- 1 OPEN/CLOSE button
- 2 POWER button
- 4 Program button (PROGRAM/PGM)
- STOP button (■)
- (9) MANUAL search buttons ( ◄◄ / ►► )
- (1) RANDOM PLAY button
- 12 Track number/Digit buttons (1 20, >20)
- (15) PLAY button (►)
- (16) PAUSE button (II)
- ① TRACK search buttons ( ◄◄ / ►► )
- 18 HI-LITE SCAN button
- (19) RESERVE button
- ② OUTPUT LEVEL buttons (-/+)

# 9. SPECIFICATIONS

1. General	
Type	. Compact disc digital audio system
Power requirements	
U.S. model	AC 120 V, 60 Hz
U.K. and Australian models.	AC 230 - 240 V, 50/60 Hz
Singapore modelA	C 220 - 230 V/230 - 240 V, 50/60 Hz
	110/120 - 127/220/240 V, 50/60 Hz
Power consumption	
PD-9702	15 W
Operating tomporature	15 W
Operating temperature	+35°C - +35°C
Majaha	+41°F - +95°F
Weight	
PD-S702	4.2 kg (9 lb 4 oz)
External dimensions	
PD-S702	420(W) x 270(D) x 125(H) mm

#### 2. Audio section

#### PD-S702

Frequency response	2 Hz - 20 kHz
S/N ratio	110 dB or more (EIAJ)
	96 dB or more (EIAJ)
Harmonic distortion	0.0026% or less (EIAJ)
Output voltage	2.0 V
Wow and flutter	Limit of measurement
	(±0.001% W.PEAK) or less (EIAJ)
Channels	2-channel (stereo)

16-9/16(W) x 10-5/8(D) x 4-15/16(H) in.

# 3. Output terminal

#### PD-S702

Audio line output jacks (VARIABLE) Audio line output jacks (FIXED) Optical digital output jack CD-DECK SYNCHRO jack Headphone jack (with motor drive volume control)

# 4. Functions

Basic operation buttons

PLAY, PAUSE, STOP

### Search function

- Direct play
- Track search
- Manual search

### Hi-Lite scan

# Programming

- Maximum 24 steps
- Pause
- Program check/correction
- Program clear (single track or all tracks)
- Delete play

#### Repeat functions

- 1 track repeat
- All tracks repeat
- Program play repeat
- Random play repeat
- Delete play repeat
- Delete random play repeat
- Hi-Lite scan repeat

#### Random play (repeat also available)

Delete random play (repeat also available)

### Switching display

Time consumed, remaining time (track/disc), and total time

### Display off function

Timer start

Peak search

Auto space

Reserve function

Compu/Auto program editing Selects the tracks within the specified time.

Time fade editing

# 5. Accessories

•	Remote control unit	1
•	Size AAA/R03 dry cell batteries	2
•	Output cable	1
•	Operating instructions	1

### NOTE:

Specifications and design subject to possible modification without notice, due to improvements.